Make sense of problems and persevere in solving them. Mathematical Practice 1



When given a problem, I can make a plan to solve it and check my answer.





Make a plan to solve the problem.

DURING...

Don't give up!





AFTER...

CHECK my work.



Is there another way to solve the problem?

Reason abstractly and quantitatively.

Mathematical Practice 2



I can use numbers and words to help me make sense of problems.

Numbers to Words



I have 2 yellow flowers and 3 red flowers. How many flowers altogether?



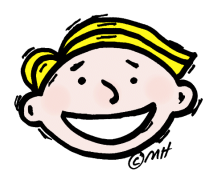
Words to Numbers

I have 2 yellow flowers and 3 red flowers. How many flowers altogether?





Construct viable arguments and critique the reasoning of others. Mathematical Practice 3



I can explain my thinking and consider the mathematical thinking of others.

l can <u>explain my strategy</u> using...

objects



drawings



actions



I can <u>compare my strategy</u> with others by...

listening



asking questions



 making connections between my own thinking and others



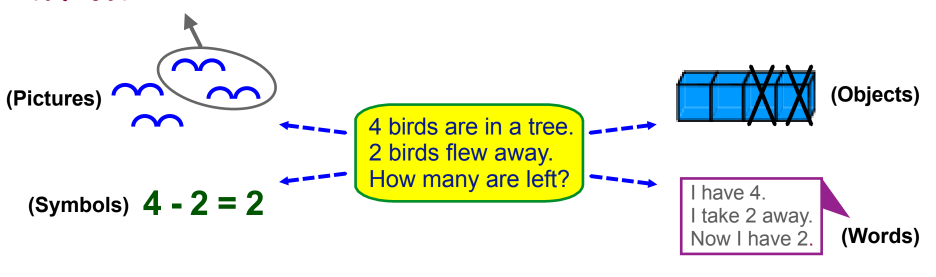
Model with mathematics.

Mathematical Practice 4



I can recognize math in everyday life and use math I know to solve problems.

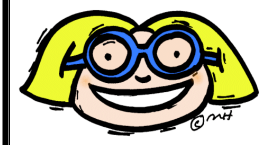
I can use...



...to solve everyday problems.

Use appropriate tools strategically.

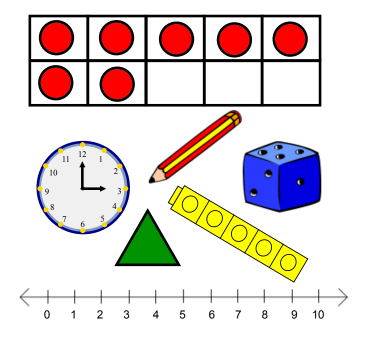
Mathematical Practice 5



I can use math tools to help me explore and understand math in my world.

I have a math toolbox.





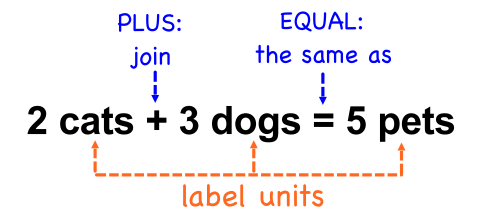
Attend to precision.

Mathematical practice 6



I can be careful when I use math and clear when I share my ideas.

Careful and clear mathematicians use...



- math vocabulary
- symbols
- labels
- addition and subtraction strategies

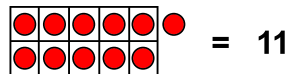
Look for and make use of structure.

Mathematical Practice 7



I can see and understand how numbers and shapes are put together as parts and wholes.

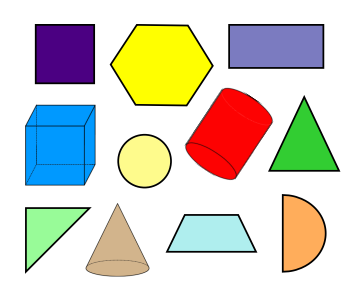
Numbers



$$10 + 1 = 11$$

$$2 + 1 = 1 + 2$$

Shapes



Look for and express regularity in repeated reasoning. Mathematical Practice 8



I can notice when calculations are repeated.

I see number patterns!

1	2	3	4	5	6	7	8		10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100